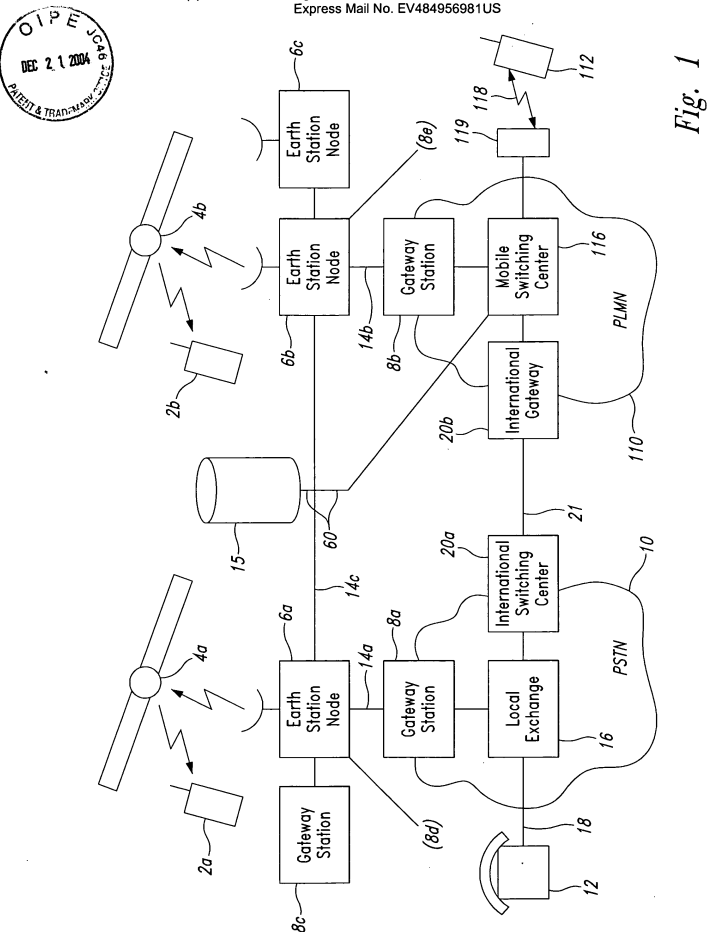
Title: COMMUNICATIONS APPARATUS AND METHOD
Inventor(s): Paul Lucian Regulinski et al. Serial No. 09/835,066 Docket No. 57724-37
Express Mail No. EV484956981US





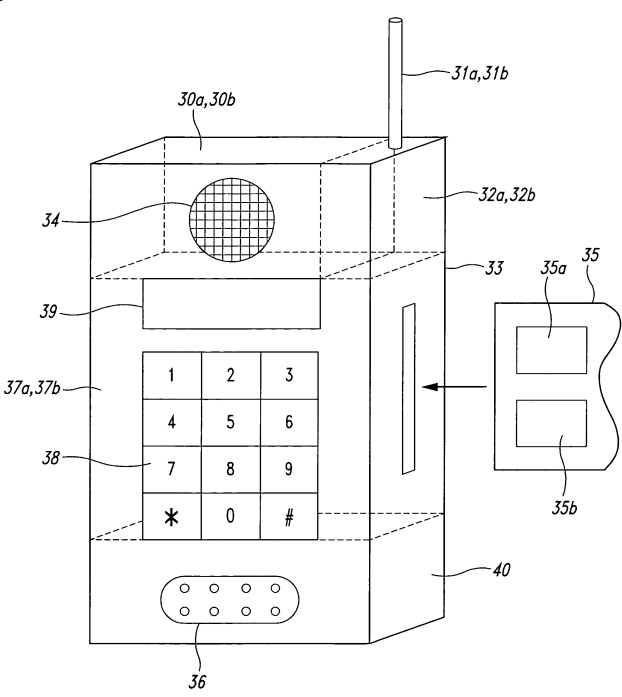


Fig. 2A



Title: COMMUNICATIONS APPARATUS AND METHOD Inventor(s): Paul Lucian Regulinski et al. Serial No. 09/835,066 Docket No. 57724-37

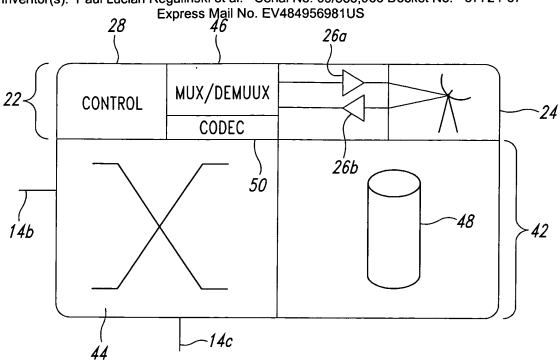
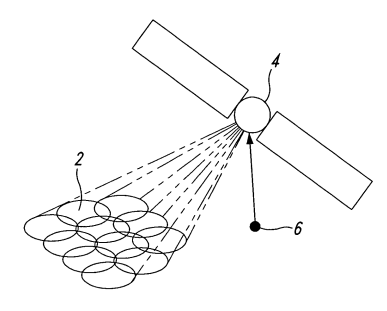


Fig. 3



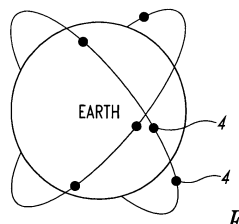


Fig. 4B

Fig. 4A





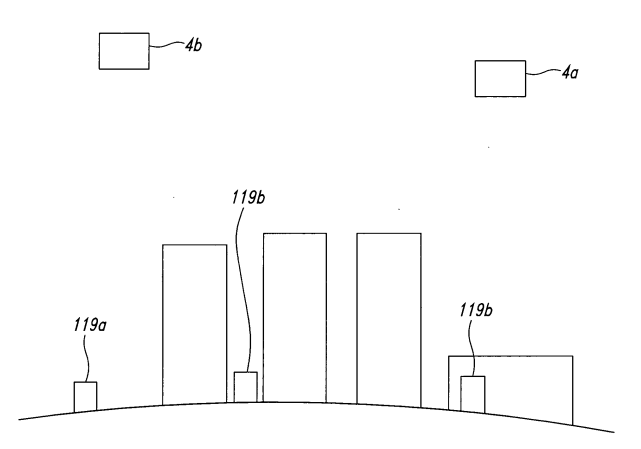


Fig. 5



## Title: COMMUNICATIONS APPARATUS AND METHOD Inventor(s): Paul Lucian Regulinski et al. Serial No. 09/835,066 Docket No. 57724-37

Express Mail No. EV484956981US

Frequency Band	S
----------------	---

Satellite Uplink Freq Band

Satellite Dnlink Freq Band

Terrestrial Dnlink Freq Band

Terrestrial Uplink Freq Band

## Fig. 6

Frequency Bands

Satellite Uplink Freq Band

Satellite Dnlink Freq Band

Terrestrial Uplink Freq Band

Terrestrial Dnlink Freq Band



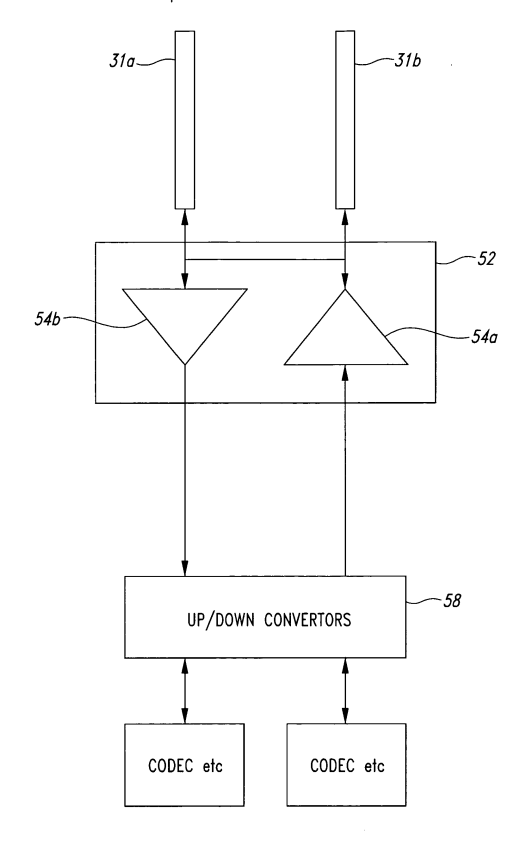


Fig. 8



Frequency Bands		
Satellite Uplink Freq Band	Satellite Dnlink Freq Band	
Terrestrial Dnlink Freq Band	Terrestrial Uplink Freq Band	

Fig. 9

Frequency Bands				
Satellite Uplink	Freq Band	Satellite Dnlink Freq Band		
Terrestrial Dnlink Freq Band	Terrestrial Uplink Freq Band			